

Electronic Acknowledgement Receipt

EFS ID:	10965150
Application Number:	10087205
International Application Number:	
Confirmation Number:	2150
Title of Invention:	PROGRAMMABLE MEDICAL INFUSION PUMP DISPLAYING A BANNER
First Named Inventor/Applicant Name:	Michael L. Blomquist
Customer Number:	24113
Filer:	James H. Patterson/Ralynn Thompson
Filer Authorized By:	James H. Patterson
Attorney Docket Number:	4176.26US01
Receipt Date:	16-SEP-2011
Filing Date:	28-FEB-2002
Time Stamp:	12:50:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$810
RAM confirmation Number	10224
Deposit Account	160631
Authorized User	PATTERSON,JAMES H.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		4176_26US01.PDF	270791 f1a5d288c059cc05d7f72156a076608d25d086a	yes	6
Multipart Description/PDF files in .zip description					
	Document Description		Start		End
	Request for Continued Examination (RCE)		1		2
	Transmittal Letter		3		4
	Information Disclosure Statement (IDS) Form (SB08)		5		6
Warnings:					
Information:					
2	Foreign Reference	4176_JP2002291706.PDF	662814 5b09a4b4f78a36ac26ba2d8127a8c51e0f49db	no	11
Warnings:					
Information:					
3	Foreign Reference	4176_EP0384155_AB.pdf	489332 837ac64b462a880966d4905518c089c179aa35	no	8
Warnings:					
Information:					
4	Foreign Reference	4176_EP0806738_AB.PDF	633266 e19476e0547cc344a29854a1938d22b6b9c26a4	no	12
Warnings:					
Information:					
5	Foreign Reference	4176_EP0233115_AB.PDF	1279155 d8a70754b4d9860407280d7568bc37359617b3	no	29
Warnings:					
Information:					
6	Non Patent Literature	4176_JPOA2006542752_JULY4_2011.PDF	135683 3bc160e31d7d6c49878674948db7aac8829cd8d09	no	4
Warnings:					

Information:					
7	Non Patent Literature	4176_APPIFW11981229.pdf	8848974 644e41db330433a3b13bc694af6c12a22c4c	no	223
Warnings:					
Information:					
8	Non Patent Literature	4176_AUOA_august252011_2005216321.pdf	238049 0193a4545c26d8a535ef6b2c6885c6387531fc	no	4
Warnings:					
Information:					
9	Non Patent Literature	4176_AustralianOA_JULY112011_2007282069.pdf	136414 1ab75b2e65842b31373c3d341596c60922303bc	no	3
Warnings:					
Information:					
10	Non Patent Literature	4176_AUOADATED_JULY_4_2011_AustralianPATENTAPPLICATION_2007281512.pdf	87225 a159ee3d8d114ae4494fc5ee080a3bac5bc71c	no	2
Warnings:					
Information:					
11	Non Patent Literature	4176_AUST_OA2007282071_JULY11_11.PDF	101911 48516db6e692723584d36764cd2e1229611	no	2
Warnings:					
Information:					
12	Non Patent Literature	INTEL_28F001BX.pdf	1147475 635558d2e1f6a66ee126e9f48f8b9c521998a4	no	28
Warnings:					
Information:					
13	Non Patent Literature	INTEL_28F008SA.pdf	1081647 9d801bbac9a248123ac7b6e85f55acdf5d4f5c	no	28
Warnings:					
Information:					
14	Non Patent Literature	A_PROGRAMMABLE_INFUSION_PUMP_CONTROLLER.pdf	457345 0a099c313c3a27c6c26d803c98f206e47dc28012	no	11
Warnings:					
Information:					
15	Non Patent Literature	DESIGNING_THE_USER_INFERENCE.pdf	2988174 d15d679c4083aedff559817f6d58323c991461	no	57
Warnings:					

Information:					
16	Non Patent Literature	PROVIDER_ONE_INSTRUCTION_MANUAL.pdf	1062412 a8bbb4951f143d426e298717db065d4640d9134752b7	no	18
Warnings:					
Information:					
17	Non Patent Literature	WILSON.pdf	225977 93e1b06db3d990ac5cd1635cc481d3da3c0861	no	3
Warnings:					
Information:					
18	Non Patent Literature	ZALES.pdf	845292 c152f57f7ec825c1e344d23688390c1b35b7c8	no	9
Warnings:					
Information:					
19	Non Patent Literature	NPL_B1_FLO.PDF	72331 fa083c18c5d4f8bec4f9e8677144470d3f36e1	no	2
Warnings:					
Information:					
20	Fee Worksheet (SB06)	fee-info.pdf	30559 7d6d7d9846dc4d1134f9c1a071667d49050314	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			20794826		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					